

FIG. 1

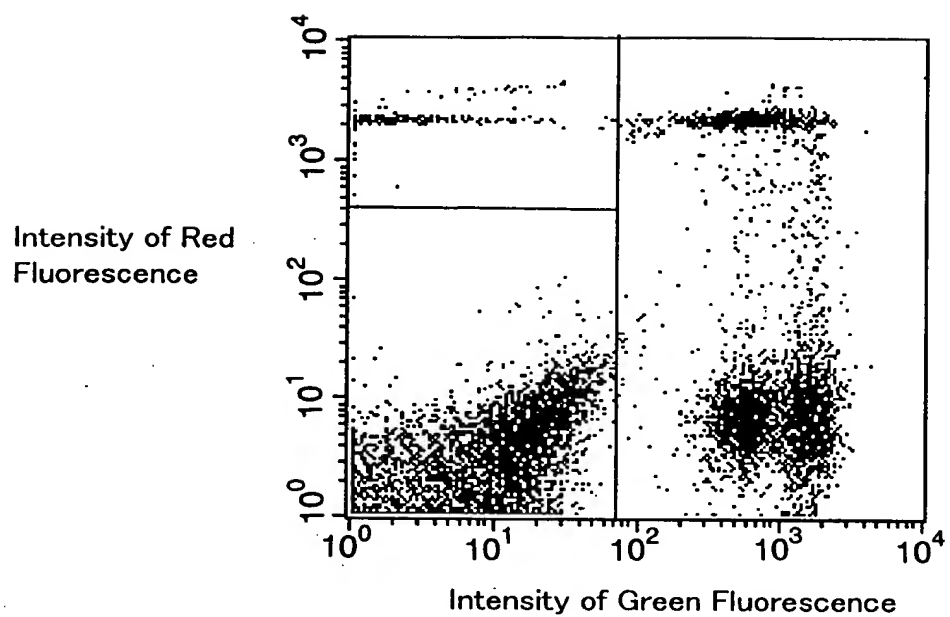


FIG. 2

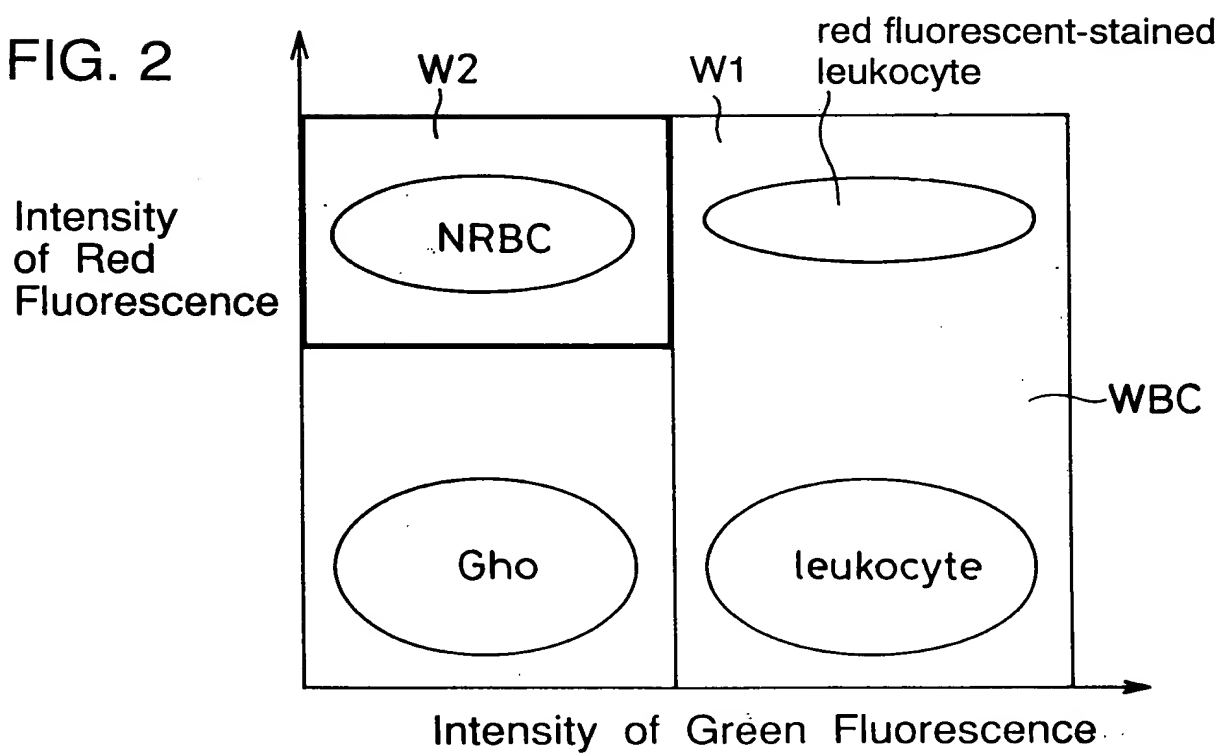


FIG. 3

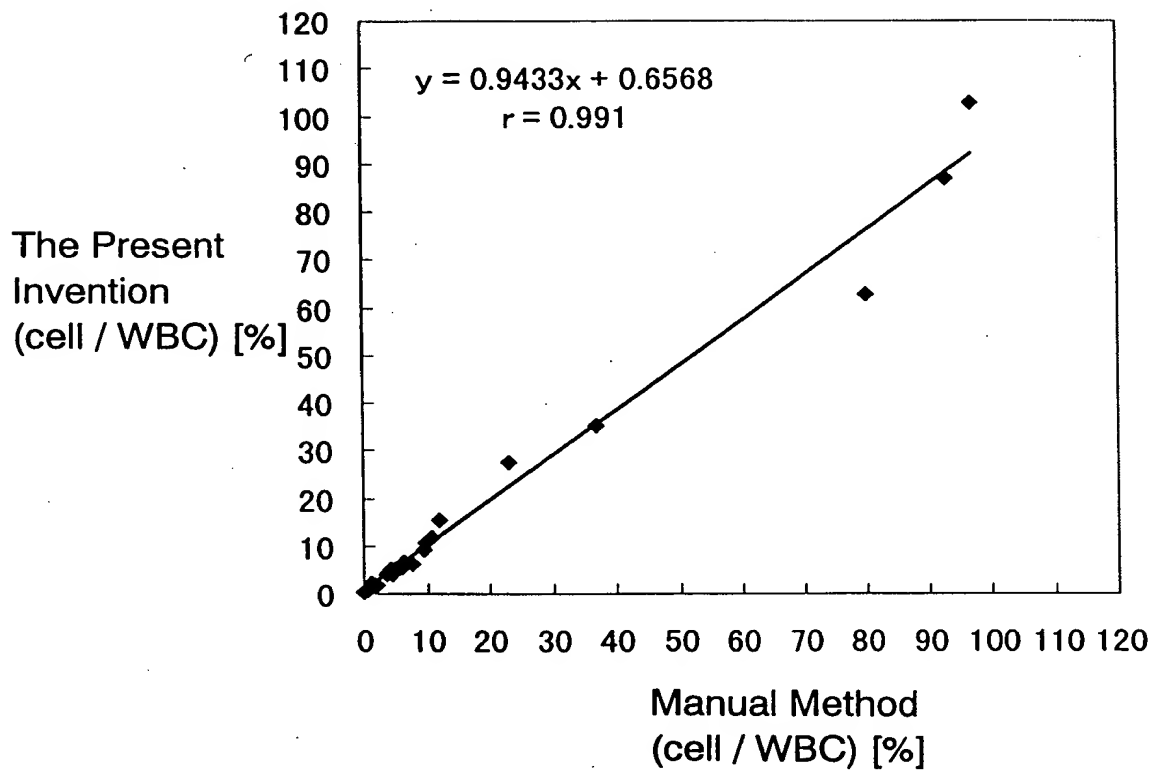


FIG. 4A

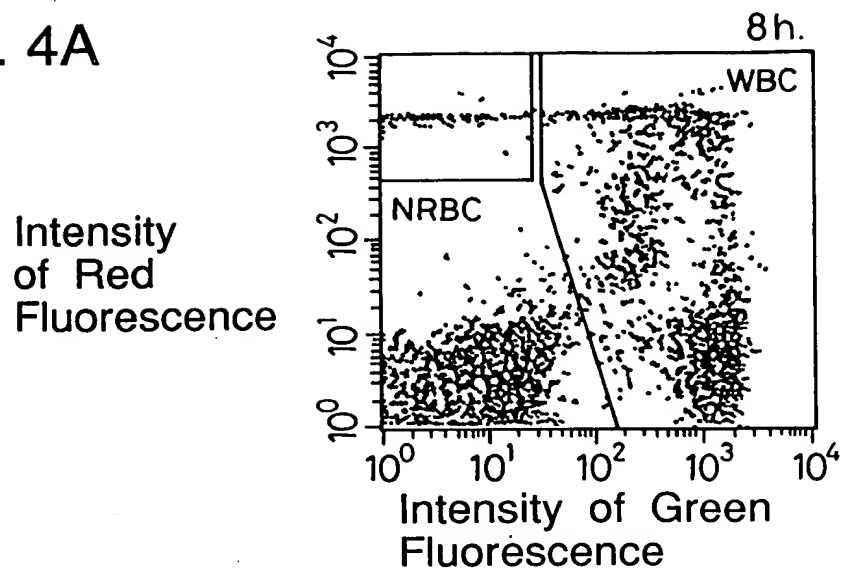


FIG. 4B

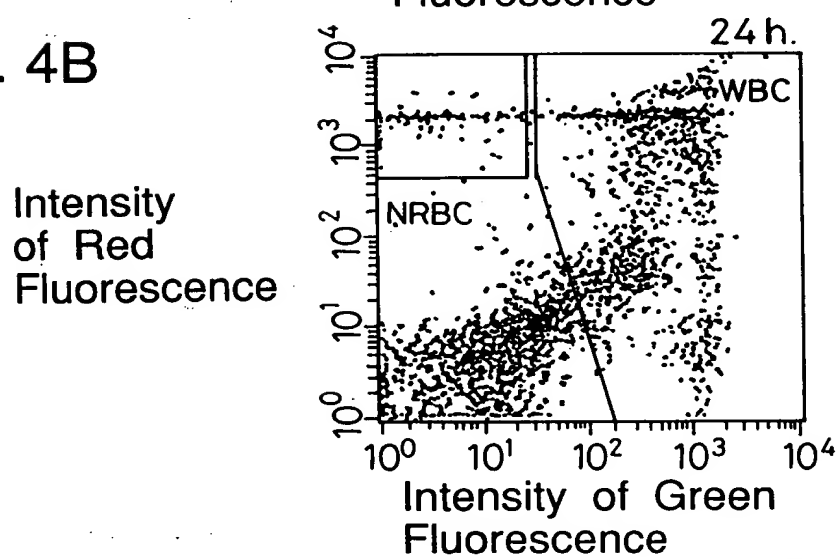


FIG. 4C

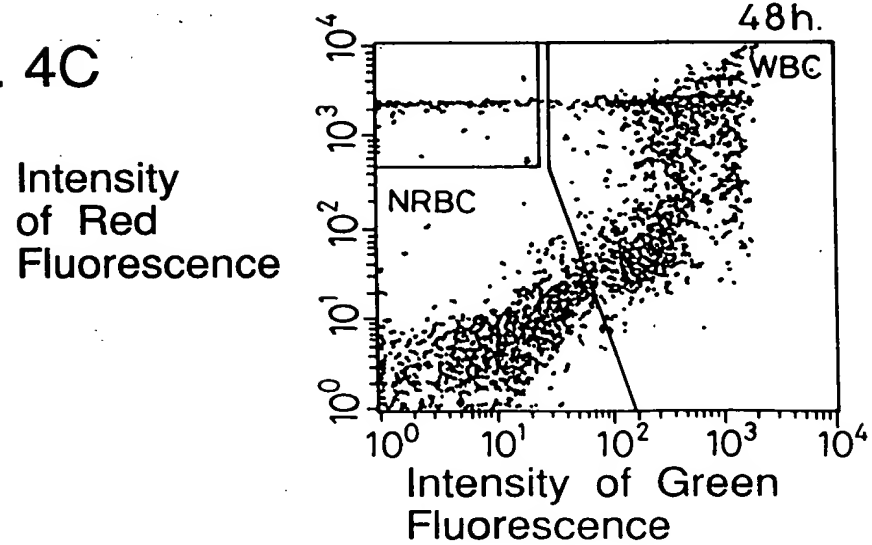


FIG. 5A

Intensity  
of Red  
Fluorescence

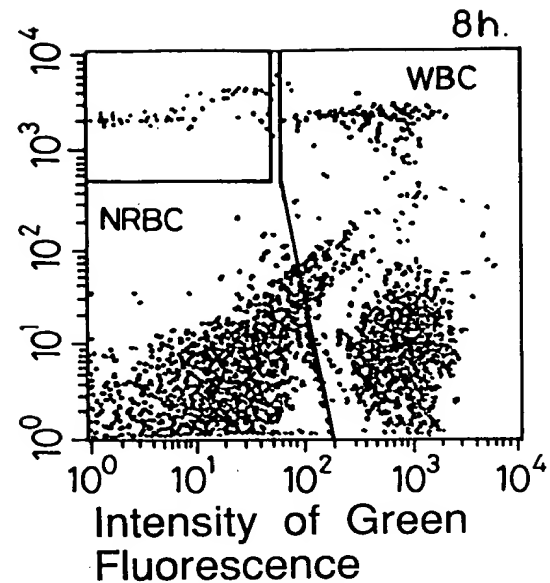


FIG. 5B

Intensity  
of Red  
Fluorescence

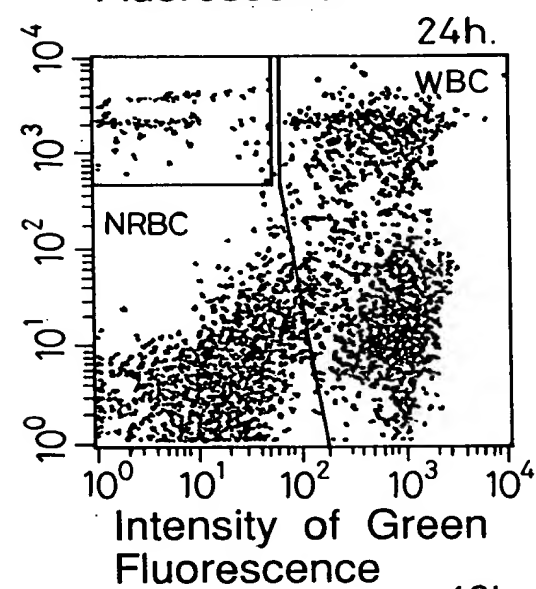


FIG. 5C

Intensity  
of Red  
Fluorescence

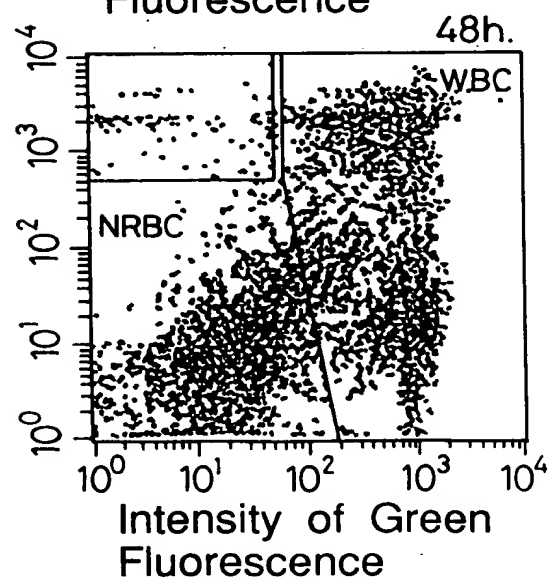
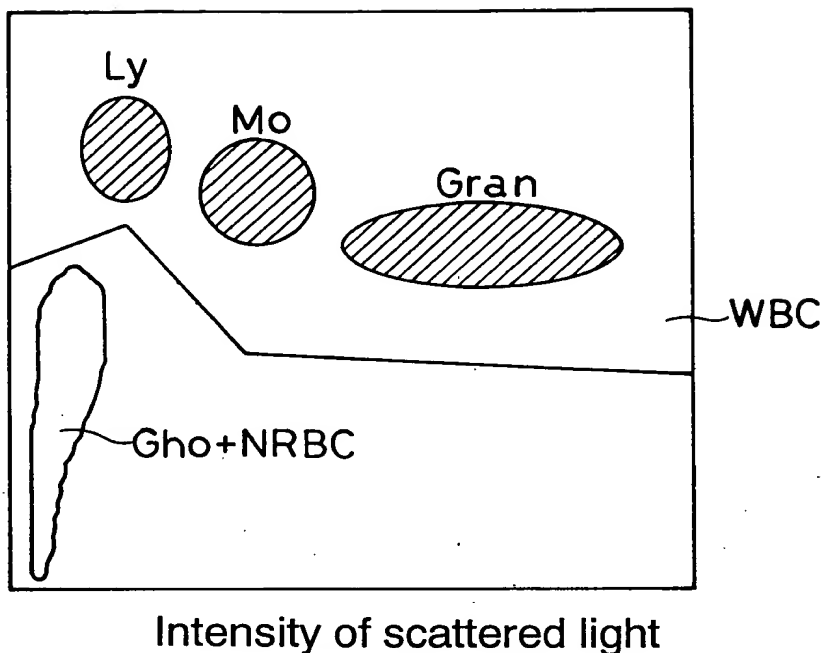


FIG. 6

Intensity of  
Green  
Fluorescence



Intensity of scattered light

Ly : lymphocyte

Mo : monocyte

Gran : granulocyte

WBC : total leukocyte

Gho : ghost

NRBC : erythroblast

FIG. 7

Intensity of Red  
Fluorescence

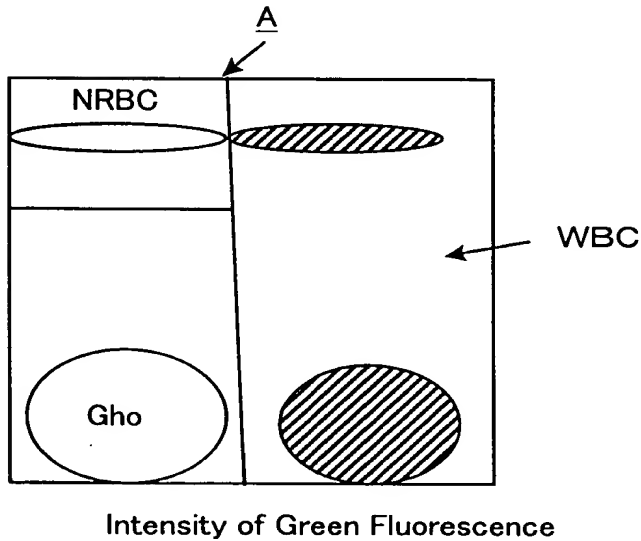


FIG.8

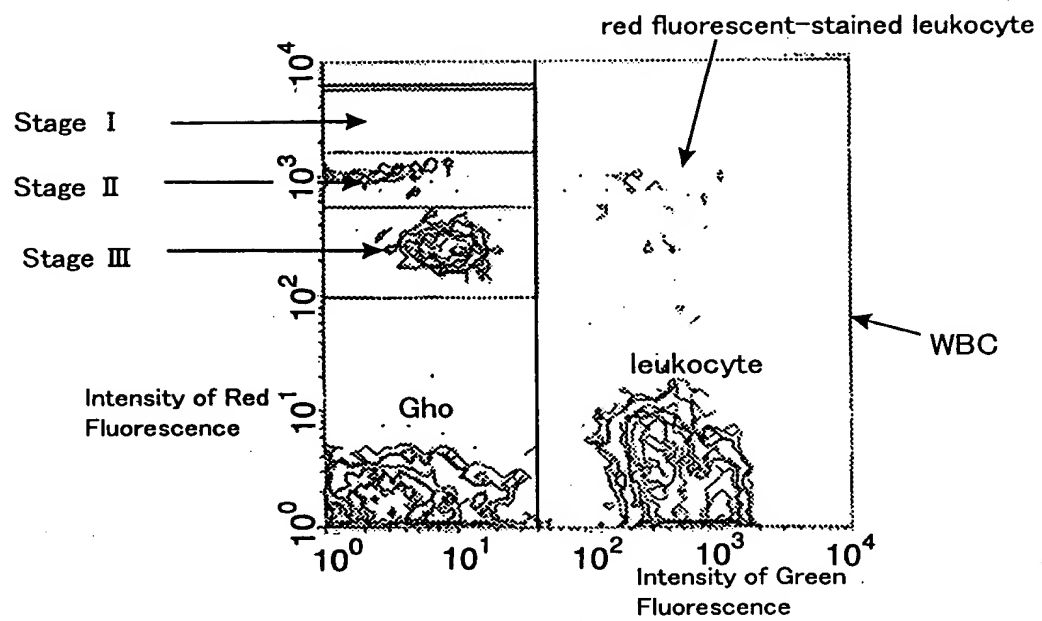


FIG.9

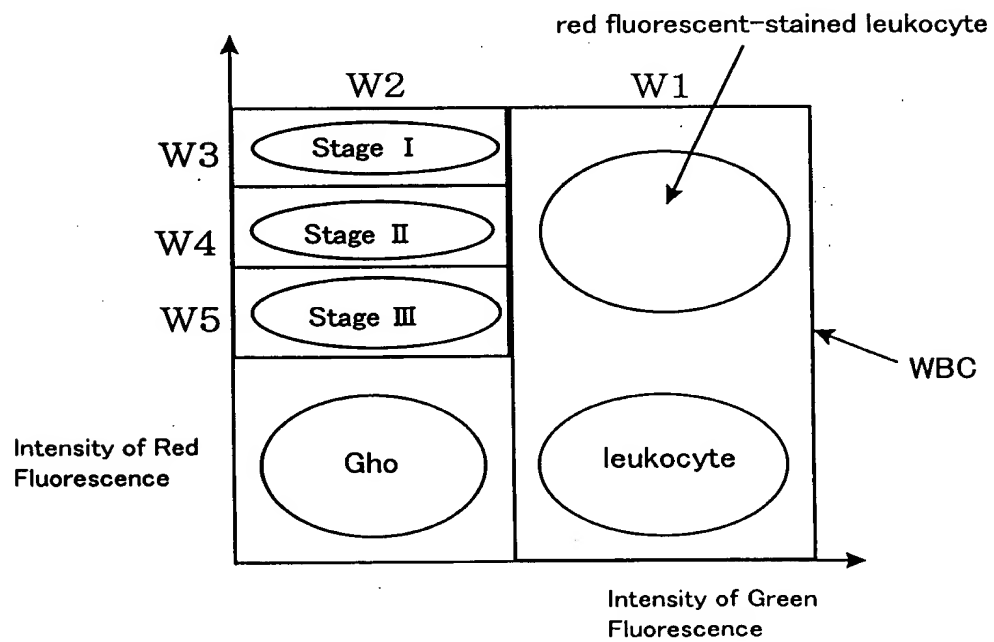


FIG.10

Stage II

The Present Invention  
(STAGE II /NRBC)[%]

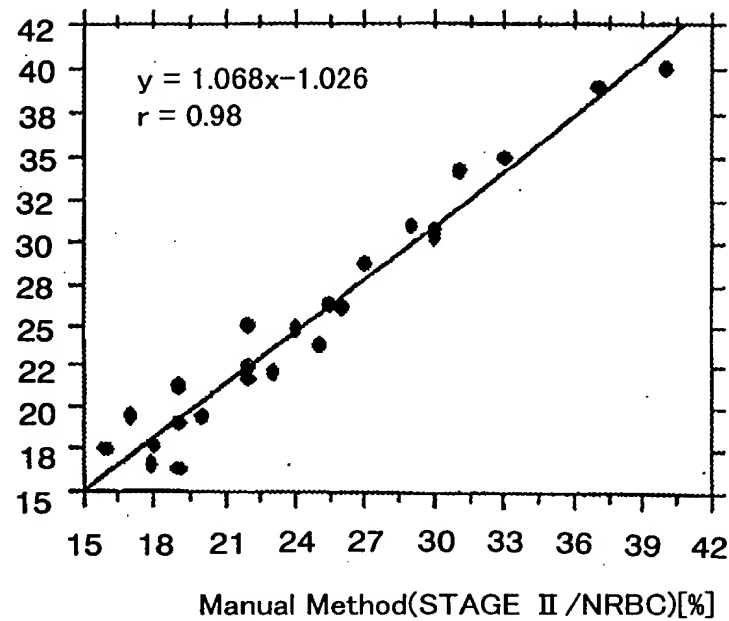


FIG.11

Stage III

The Present Invention  
(STAGE III /NRBC)[%]

